Listing of the Claims:

The following listing of claims replaces all prior versions, and listings, of claims in the present application.

Listing of Claims:

1. (currently amended) An intelligent ID card holder for an intelligent ID card comprising:

a receptacle for receiving the intelligent ID card, the receptacle electrically communicating with the intelligent ID card by contacts or RF antenna, the receptacle including a cut away section for viewing a portion substantially all of a side of the ID card;

a memory in the holder or on the card to hold stored data representative of features of the authentic user of the card;

a sensor for collecting data representative of features of the current user of the card; and

a microcomputer to compare the stored data with the sensed data to determine whether the current user is the authentic user.

- (original) The interface of claim 1 wherein the sensor comprises a sensor selected from the group consisting of fingerprint sensor, CCD camera, chemical sensor, and microphone.
- 3. (original) The interface of claim 1 wherein the intelligent ID card is configured by the interface.

- 4. (original) The interface of claim 1 wherein the intelligent ID card is a smartcard.
- 5. (currently amended) An intelligent ID card holder to authenticate a user comprising:

a receptacle including two major surfaces with an opening formed between the two surfaces to accept the intelligent ID card into the sleeve receptacle, wherein one of the surfaces has a cutaway section for viewing substantially all of a side of the ID card;

a plurality of contacts exposed on the inside of the receptacle to make electrical contact with the intelligent ID card;

flash memory coupled to the a microcomputer to hold user feature data;

a user feature sensor mounted on the outside of the receptacle and coupled to the microcomputer to authenticate a user;

a-the programmed microcomputer mounted on or within one of the surfaces to control the intelligent ID card holder, and to compare a user's sensed feature to a stored user feature, wherein a positive comparison enables the intelligent ID card, or communicates authorization to an outside device or process based on the positive comparison; and

a battery mounted within the one of the surfaces to power the microcomputer, flash memory, user feature sensor, and an indicator.

6. (currently amended) The holder of claim 1 wherein the user feature sensor is a finger print sensor mounted on the outside of the receptacle and coupled to the microcomputer to authenticate a-the user.

- 7. (currently amended) The holder of claim 5 wherein the user feature sensor is a camera sensor mounted on the outside of the receptacle and coupled to the microcomputer to authenticate a-the user.
 - 8. (original) The holder of claim 7 wherein the camera is a CCD camera.
- 9. (currently amended) The holder of claim 5 wherein the user feature sensor is a chemical sensor mounted on the outside of the receptacle and coupled to the microcomputer to authenticate a-the user.
- 10. (currently amended) The holder of claim 5 further comprising a visual indicator to indicate a the positive match comparison.
- 11. (currently amended) The holder of claim 5 further comprising an audio indicator to indicate a- the positive-match comparison.
- 12. (original) The holder of claim 5 further comprising an LCD screen to communicate information to the user.
- 13. (original) The holder of claim 12 wherein the LCD screen displays labels in the vicinity of one or more smart keys to show the function of the one or more keys.
- 14. (currently amended) The holder of claim 12 wherein the LCD screen had has touch sensitive areas and additionally serves as a key pad for user input.

- 15. (original) The holder of claim 5 further comprising a radio frequency (RF) section and an antenna to transmit a signal to the outside device.
 - 16. (original) The holder of claim 15 wherein the signal is a secure code.
 - 17. (original) The holder of claim 15 wherein the outside device is a door lock.
- 18. (original) The holder of claim 15 wherein the outside device is a building security system.
- 19. (original) The holder of claim 5 further comprising one or more keys mounted on the outside of one of the surfaces of the receptacle and coupled to the microcomputer for user input.
- 20. (original) The holder of claim 5 further comprising a microphone on the outside of one of the surfaces of the receptacle and coupled to the microcomputer for user input.
- 21. (original) The holder of claim 5 further comprising a video camera on the outside of one of the surfaces of the receptacle and coupled to the microcomputer for user input.
- 22. (original) The holder of claim 5 further comprising a universal serial port (USB) connection to another computer.
- 23. (original) The holder of claim 5 wherein the intelligent ID card is a smartcard.

24. (currently amended) A method of using an intelligent ID card holder to authenticate the a user of a an intelligent ID card comprising:

inserting an intelligent ID card into the ID card holder;

sensing a feature of the user;

transmitting the sensed feature to a remote computer located remote to the ID card

holder;

comparing the sensed feature to a stored image of the user's feature, the stored image being stored at the remote computer;

authenticating the user; and

acting on the authentication.

- 25. (original) The method of claim 24 further comprising entering a personal identification (PIN) code for additional verification of identity.
- 26. (original) The method of claim 24 further comprising indicating, visually or aurally, the status of the verification of identity.
- 27. (original) The method of claim 24 wherein acting comprises transmitting a positive user authentication to an outside device.
- 28. (original) The method of claim 27 further comprising permitting access based on reception of the positive user authentication.
- 29. (original) The method of claim 24 wherein acting comprises permitting the user to log into a computer system.

- 30. (original) The method of claim 24 wherein acting comprises logging the user into a user account automatically based on the authentication.
- 31. (currently amended) An authentication system using an intelligent TD card holder coupled to a computer network to compare sensed user features to stored features on a network comprising:

a receptacle for receiving the intelligent ID card, the receptacle electrically communicating with the intelligent ID card by contacts or RF antenna, the receptacle including a cut away section for viewing a portion substantially all of a side of the ID card;

a sensor for collecting data representative of features of the current user of the card;

a transceiver for transmitting and receiving the data representative of features and the feature comparisons to and from the computer network; and

a microcomputer to process the comparisons of features made by the computers on the network.